

# BEST AVAILABLE COPY

US 6973842 B1 Flow probe pipe size 73/861.27 73/597; 73/610  
US 6937188 B1 Satellite antenna insta 342/359  
US 6880086 B2 Signatures for facilitat 713/191 713/177; 726/22  
US 6873601 B1 Radio network perform 370/254 702/188  
US 6822555 B2 Fire system implemen 340/538.1' 340/538; 340/538.12; 340/538.14  
US 5962992 A Lighting control syster 315/312 315/294; 315/318; 315/361; 315/1  
US 5471194 A Event detection syster 340/511 340/501; 340/518  
US 5185736 A Synchronous optical t 370/358 370/359; 370/498; 370/509; 398/9  
US 6939315 B2 CPR chest compressi 601/41 601/44  
US 6933837 B2 Trailer based collision 340/436 180/167; 180/169; 180/271; 180/2  
US 6859882 B2 System, method, and 713/300 713/320; 713/323  
US 6845301 B2 System for protecting 700/292 361/602; 700/20; 700/22  
US 6841893 B2 Hydrogen production 1290/43 290/1R; 700/291  
US 6813777 B1 Transaction dispatche 725/76 709/238  
US 6653945 B2 Radio communication 340/870.0' 340/870.11; 370/328  
US 6629050 B2 Vehicle safety and se 702/73 180/287; 307/10.2; 307/10.6  
US 6625553 B1 Vehicle safety and se 702/63 307/10.7; 340/7.32; 370/311  
US 6618237 B2 System for the initiatic 361/249 102/217; 102/275.5; 102/276; 361/2  
US 6616620 B2 CPR assist device wit 601/41 601/44  
US 6611755 B1 Vehicle tracking, comi 701/213 340/438; 340/439; 455/12.1; 455/12.2  
US 6530088 B1 Apparatus for automati 725/127  
US 6504634 B1 System and method fo 398/129  
US 6459954 B1 Arrangement for disp 700/236 340/935; 700/232  
US 6452484 B1 Electronic vehicle sec 340/426.1' 340/425.5; 340/426.17; 340/428  
US 6441723 B1 Highly reliable power 340/538.1' 340/538; 340/538.13; 340/538.14  
US 6373399 B1 Wide area communicat 340/870.1' 340/870.02; 340/870.03; 370/328  
US 6339369 B1 Retrofittable vehicle c 340/436 340/435; 340/502; 340/903; 340/904  
US 6268911 B1 Monitoring of downhol 356/72 250/256; 356/326; 356/328  
US 6172616 B1 Wide area communicat 340/870.1' 340/825.02; 340/825.72; 340/870.02  
US 6115107 A Exposure apparatus 355/68 355/53; 355/67  
US 6042249 A Illuminator optical ass 362/259 362/268; 362/277; 362/89  
US 6028505 A Electronic vehicle sec 340/426.1' 180/173; 180/287; 307/10.2; 340/426.1  
US 5973842 A Method and apparatus 359/619  
US 5963146 A Wide area communicat 340/870.0' 340/825.02; 340/825.52; 340/870.02  
US 5953681 A Autonomous node for 702/31  
US 5938182 A Power carpet stretche 254/209 254/200; 294/8.6; 73/862.392; 73/862.393  
US 5936986 A Methods and apparatus 372/38.02 372/31  
US 5934885 A Reagent pump assem 417/392 417/250; 417/251; 417/393; 417/394  
US 5908599 A Heated reaction cham 422/50 422/63; 422/68.1  
US 5892900 A Systems and methods 726/26  
US 5883378 A Apparatus and metho 250/214A 250/573; 356/39; 600/454  
US 5872627 A Method and apparatus 356/338 356/343

L9

US 5864183 A	Method and apparatus 290/43	290/40C; 290/40D; 290/53; 290/5
US 5844685 A	Reference laser beam 356/433	356/432; 356/441
US 5788927 A	Unified fluid circuit assembly 422/63	422/100; 422/103; 422/58; 422/67
US 5772963 A	Analytical instrument 1422/67	422/116; 422/82.05; 436/164; 436/165
US 5745308 A	Methods and apparatus 359/818	359/381
US 5719667 A	Apparatus for filtering 356/73	356/338; 356/343; 356/436; 356/441
US 5705860 A	Inflight entertainment 307/91	307/9.1; 348/820; 348/837
US 5691486 A	Apparatus and method 73/863.73	422/103
US 5673252 A	Communications protocol 370/449	370/346; 370/349; 370/350
US 5663621 A	Autonomous, low-cost 1318/480	160/166.1; 160/5; 250/203.4; 318
US 5640154 A	Insulation monitoring 340/870.1; 324/544; 324/551; 340/647; 340/648	
US 5585637 A	Multi-head nuclear meter 250/363.0; 250/363.04; 250/369	
US 5574378 A	Insulation monitoring 324/541	324/529; 324/544; 324/551; 361/5
US 5566339 A	System and method for 713/340	379/38; 379/41; 708/109
US 5553094 A	Radio communication 375/130	324/110; 340/637; 340/870.03; 340/870.04
US 5159272 A	Monitoring device for 324/429	320/136; 320/DIG.21; 340/636.1; 340/636.2
US 5157375 A	Electronic vehicle sensor 340/429	340/426.17; 340/426.28; 340/426.3
US 5073919 A	Automatically testing 379/29.01	379/24; 379/27.02; 379/30
US 5056107 A	Radio communication 375/138	324/110; 340/637; 340/870.03; 340/870.04
US 4922224 A	Electronic vehicle sensor 340/428	340/426.25; 340/426.28; 340/426.3
US 4912458 A	Sobriety interlock with 340/576	180/272; 340/309.7
US 4885632 A	System and methods 725/20	386/95; 725/11; 725/21
US 4683990 A	Relative position monitor 187/394	187/399
US 4600962 A	Apparatus for monitoring 361/77	340/3.42; 361/103; 361/85; 361/9
US 4562550 A	Remote load control 700/295	307/39
US 4467314 A	Electric utility communication 700/295	307/40; 340/3.5; 340/514; 340/82
US 3849056 A	COMPUTER BASED 1431/24	

L9

US 5185736 A  
US 6813777 B1

Synchronous optical transaction dispatching  
370/358 370/359; 370/498; 370/509; 398/5  
725/76 709/238

LL

US 4932246 A	Diagnostic fault test s	73/119A
US 6944039 B1	Content addressable	365/49
US 5925144 A	Error correction code	714/733
US 5706232 A	Semiconductor memo	365/201
US 5678547 A	Method and apparatus	600/409
US 5446551 A	Tape duplicating app	386/96
US 5408435 A	Semiconductor memo	365/201
US 5299203 A	Semiconductor memo	714/724
US 5134587 A	Semiconductor memo	365/201
US 5134586 A	Semiconductor memo	365/201
US 5072138 A	Semiconductor memo	326/16
US 5072137 A	Semiconductor memo	326/16
US 4604701 A	Fail-soft turbocharger	701/99
US 4532509 A	Communication system	340/825
US 4507730 A	Memory system with	711/170
US 4465904 A	Programmable alarm	379/27.01
US 4427620 A	Nuclear reactor power	376/216
US 4425615 A	Hierarchical memory	711/114
US 4413317 A	Multiprocessor system	711/114
US 4394733 A	Cache/disk subsystem	711/3
US 4102437 A	Elevator system	187/399
US 4072825 A	Hotel/motel automatic	379/33
US 4038061 A	Air conditioner control	62/126
US 3984814 A	Retry method and app	714/16
US 3982073 A	System for measuring	379/124
US 3913074 A	Search processing ap	707/1
US 3833895 A	INTRUSION ALARM	340/505
US 3827284 A	APPARATUS AND M	73/45.1
US 3686637 A	RETAIL TERMINAL	711/5
US 3567914 A	AUTOMATED MANUF	716/15
		430/30; 716/19; 716/8

L12

US 4412211 A	System for test seque	340/514	340/541
US 3916381 A	Loop arrangement to	1379/28	340/524; 340/651; 340/660; 379/
US 5043931 A	Wrap test system and	702/108	200/2; 200/51.1; 324/527; 341/12
US 4888772 A	Testing circuit for ran	714/719	714/743
US 4667288 A	Enable/disable contro	714/25	
US 4445086 A	Multiconductor cable	324/66	356/73.1
US 4112264 A	Testing and switching	714/712	324/103P; 324/76.82; 714/31
US 3594645 A	MEANS FOR TESTIN	455/67.14	375/228; 455/67.7
JP 11175859 A	Fire warning installation	for connecting fire	sensors to receiver - ha

14

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**